

In re application of DUJARI
Serial No. 09/703,381

Listing of the Claims:

1-36 (canceled).

37. (previously presented) A computer-implemented method,
comprising:

generating a plurality of subdirectory names, wherein each subdirectory
name is random;

creating a plurality of randomly-named cache directories, one for each
random subdirectory name generated;

storing a plurality of files under the plurality of randomly-named cache
directories, each of the plurality of files having a predictable filename; and

automatically balancing the files among each of the plurality of randomly-
named cache directories.

38. (previously presented) The computer-implemented method of
claim 37 further comprising, receiving information corresponding to a new file to
store.

39. (previously presented) The computer-implemented method of
claim 37, wherein automatically balancing files among each of the plurality of
randomly-named cache directories includes determining which of the directories
has a least number of files therein.

In re application of DUJARI
Serial No. 09/703,381

40. (previously presented) The computer-implemented method of claim 37, wherein automatically balancing files among each of the plurality of randomly-named cache directories includes determining when a randomly-named cache directory has a number of files stored therein that exceeds a limit.

41. (previously presented) The computer-implemented method of claim 37, further comprising, receiving information corresponding to a new file to store, determining that each of the plurality of randomly-named cache directories has a number of files therein that exceeds a limit, and automatically creating at least one new randomly-named cache directory.

42. (previously presented) The computer-implemented method of claim 37 further comprising, for each file, tracking which of the plurality of randomly-named cache directories that file is stored in.

43. (previously presented) The computer-implemented method of claim 37 further comprising, maintaining a count of a number of files stored in each of the plurality of randomly-named cache directories.

44. (previously presented) The computer-implemented method of claim 37 wherein at least one of the plurality of randomly-named cache directories caches content downloaded from a server.

In re application of DUJARI
Serial No. 09/703,381

45. (previously presented) The computer-implemented method of claim 44 further comprising, maintaining a table including server content references and filenames converted therefrom.

46. (previously presented) The computer-implemented method of claim 37, wherein automatically balancing files among each of the plurality of randomly-named cache directories includes determining a randomly-named cache directory having a lowest file count, and moving files from another randomly-named cache directory to the randomly-named cache directory having the lowest file count.

47. (previously presented) The computer-implemented method of claim 37, further comprising, maintaining an index including a directory name for each of the plurality of randomly-named cache directories, and for each directory name, maintaining a file count of a number of files stored therein.

48. (previously presented) The computer-implemented method of claim 37, further comprising, comparing the number of files in one of the plurality of randomly-named cache directories having the least number of files therein against a predetermined threshold value, and based on the comparison, generating at least one additional randomly-named cache directory.

In re application of DUJARI
Serial No. 09/703,381

49. (previously presented) The computer-implemented method of claim 37, further comprising, maintaining an indexed directory table including data corresponding to each of the plurality of randomly-named cache directories therein, and maintaining a table including file information and corresponding file directory information for each file in one of the plurality of randomly-named cache directories.

50. (previously presented) The computer-implemented method of claim 37, wherein automatically balancing files among each of the plurality of randomly-named cache directories includes moving at least one file from one of the plurality of randomly-named cache directories to another of the plurality of randomly-named cache directories following deletion of at least one other file.

51. (previously presented) The computer-implemented method of claim 37, further comprising maintaining a file count of a number of files stored in each of the plurality of randomly-named cache directories, and wherein automatically balancing files among each of the plurality of randomly-named cache directories includes moving at least one file out of one of the plurality of randomly-named cache directories when the file count maintained therefor is below a threshold value.

In re application of DUJARI
Serial No. 09/703,381

52. (previously presented) The computer-implemented method of claim 51, further comprising removing one of the plurality of randomly-named cache directories based on the file count maintained therefor.

53-67. (cancelled)

**This Page is Inserted by IFW Indexing and Scanning
Operations and is not part of the Official Record**

BEST AVAILABLE IMAGES

Defective images within this document are accurate representations of the original documents submitted by the applicant.

Defects in the images include but are not limited to the items checked:

- ☐ **BLACK BORDERS**
- ☐ **IMAGE CUT OFF AT TOP, BOTTOM OR SIDES**
- ☐ **FADED TEXT OR DRAWING**
- ☐ **BLURRED OR ILLEGIBLE TEXT OR DRAWING**
- ☐ **SKEWED/SLANTED IMAGES**
- ☐ **COLOR OR BLACK AND WHITE PHOTOGRAPHS**
- ☐ **GRAY SCALE DOCUMENTS**
- ☒ **LINES OR MARKS ON ORIGINAL DOCUMENT**
- ☐ **REFERENCE(S) OR EXHIBIT(S) SUBMITTED ARE POOR QUALITY**
- ☐ **OTHER: _____**

IMAGES ARE BEST AVAILABLE COPY.

As rescanning these documents will not correct the image problems checked, please do not report these problems to the IFW Image Problem Mailbox.